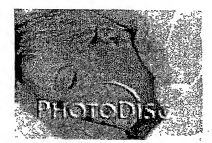
TYPES OF ANTICIPATED ACTIVITY

1 Very Low Activity
(Relaxation / Minimal Physical Exertion)



2 Low Activity
(Heightened Awareness / Slight
Physical Exertion)



3 Low to Moderate Activity
(Interaction / Higher Levels of Physical Exertion)



4 Moderate to High Activity (Heightened Physical Activity)



5 High Activity
(High Levels of Physical Exertion / Frequent Interaction)



6 Very High Activity
(Exercise & High Energy
Activities)



TYPICAL ROOM OCCUPANCY

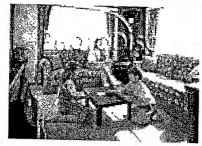
1 Solitary



2 Couples



3 Family



4 More Family (or Friends)



5 Discussions / Meetings



6 Parties / Large Groups



694909615

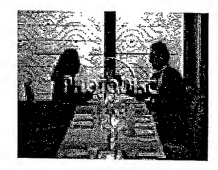
Figure 2

AVAILABLE LIGHT / ALL SOURCES

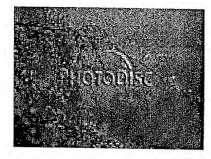
1 DARK



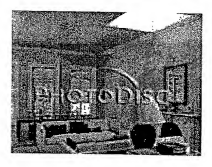
LOW LIGHT



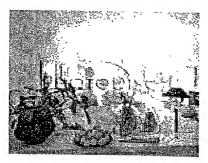
3 **MODERATE LIGHT**



4 **BRIGHT LIGHT**



VERY BRIGHT LIGHT



ROOM EXPOSURE

Southern Exposure



Western Exposure



Southeastern Exposure



Northwestern Exposure



Eastern Exposure



Northern Exposure



No Windows

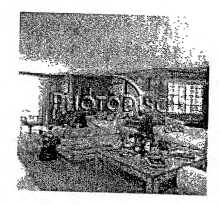


DESIRED SPATIAL EFFECTS

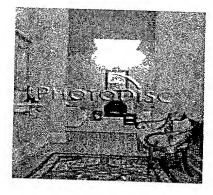
1 LARGE AND OPEN



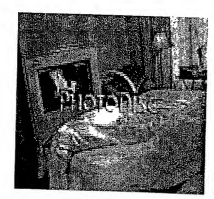
2 LARGE BUT CONTAINED



3 SMALL BUT SPACIOUS



4 SMALL AND COZY



| #4 A

Ų

133

las la las la

1,1,

120 22

1,21

13. J

as k

The state

22 E

Syster	any, LLC
uidance	rketing Comp
Solor G	VorthStar Mai
ta C	it 1999, h

ဖ

ග

ග

EXPRESS MAIL NO

122 7

a+ <u>L</u>

1,2 3

ŧ :;

į.;į

Figure 7B

	3	773	4		S.	776		777		778	779		780
Į.	762	763	764		6	99/		792		168	69/		770
754	752	753	754		80	756		757		758	759		760
741	742	743	744	1	£	746		747		748	749		750
731	732	733	734	792	3	736		737		738	739		740
72.	722	723	724	302		726		727		728	729		730
£	712	713	714	715		716		717		718	719		720
701	702	703	704	205	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	706		707	i et	708	709		710
. 569	692	693	694	695		969		269		869	669		700
681	682	683	684	685		989		687		889	689		069
1.2	672	673	674	929		676	i 2, 3	677		678	679		089
199	662	663	664	999		999		667		899	699		670
,	652	653	654	655		656		657		658	629		999
641	642	643	644	645		646		647		648	649		650
631	632	633	634	635		636		637		638	629		640
	622	623	624	625		929		627		628	629		630
611	612	613	614	615		616		617		618	619		620
601	602	603	604	605	-	6026	;	209	-	808	609	,	610
591	592	593	594	595		989		297		598	599		009
581	582	583	584	585		586		587		588	589		290
571	572	573	574	575		976		575		578	579		280
561	299	563	28	565		999		295		568	569		929
155	552	553	554	555		929		557		558	559		260
541	542	543	544	545		546		547		248	549		920
531	532	533	534	535		536		537		538	539		240
521	522	523	524	525		526	-	527	8	87C	529	V/a take	230

NorthStar Color Guidance System copyright 1999, NorthStar Marketing Company, LLC

Figure 7C

558	235	661	732	792	227	491	287	533
Azalea	Azurean	Baby Birch	Baby Girl	Bacchus	Bahama Sea	Banana Split	Barbados Green	Bath Salt
344	342	146	6	650	482	595	56	35
Aspen Meadows	Aspenwood	Aspiration	Aster Purple	Auburn	Aureole	Autumn Brown	Autumn Crocus	Autumn Eve
525	234	239	226	232	242	294	442	154
Apricot Tone	Aqua Frost	Aqua Pool	Aquamarine Blue	Aquarill	Aquatint	Arabian Green	Artic Spring	Aspen Light
524	9	420	602	374	426	539	621	15 4
Angel Peach	Antioch Blue	Antique Brass	Antique Ivory	Antique Linen	Applewood	Apricot Brandy	Apricot Fluff	Apricot Liqueur
25	292	764	624	358	118	638	471	728
Allure	Almost Aqua	Aloha Orchid	Alpaca	Alphalpha	Alpine	Amber Leaf	Amber White	Angean Rose
230	223	203	25	772	185	155	127	
Airland Blue	Airwaves	Airway	Airy	Alabaster	Alaska Jade	Alaskan Blue	Alden Charcoal	Alder
159	512	495	311	460	183	92	099	19
Abbey Slate	Abbeystone	Abigail	Absinthe	Acacia	Academy Gray	Adriatic Haze	Aged Teakwood	Air Blue

69490 9615 EXPRESS MAIL NO.

Colors Contained on Example HLG
(arranged in alphabetical order, not
HLG order)
Page 1 of 13

Figure 8A

558	235	661	732	767	227	491	287	533	
Azalea	Azurean	Baby Birch	Baby Girl	Bacchus	Bahama Sea	Banana Split	Barbados Green	Bath Salt	
344	342	146	<u>6</u>	650	482	595	56	35	
Aspen Meadows	Aspenwood	Aspiration	Aster Purple	Auburn	Aureole	Autumn Brown	Autumn Crocus	Autumn Eve	
525	234	239	226	232	242	294	442	154	
Apricot Tone	Aqua Frost	Aqua Pool	Aquamarine Blue	Aquarill	Aquatnt	Arabian Green	Artic Spring	Aspen Light	
524	4 0	420	602	374	426	539	621	4 5	
Angel Peach	Antioch Blue	Antique Brass	Antique Ivory	Antique Linen	Appiewood	Apricot Brandy	Apricot Fluff	Apricot Liqueur	
25	292	764	624	358	118	638	471	728	
Allure	Almost Aqua	Aloha Orchid	Alpaca	Alphalpha	Alpine	Amber Leaf	Amber White	Angean Rose	
230	223	203	81	772	185	155	127	2899	
Airland Blue	Airwaves	Airway	Airy	Alabaster	Alaska Jade	Alaskan Blue	Alden Charcoal	Alder	
159	512	495	31	460	183	92	099	19	
Abbey Slate	Abbeystone	Abigail	Absinthe	Acacia	Academy Gray	Adriatic Haze	Aged Teakwood	Air Blue	

Colors Contained on Example HLG
(arranged in alphabetical order, not
HLG order)
Page 1 of 13

Figure 8A

999	46	754	560	219	238	9 9 9	639	123	
Bread Pudding	Breton	Bridesmaid Pink	Brigand	Bright Aqua	Bright Jade	Bright Lime	Bright Sienna	Bright Steel	
402	79	100	186	~	466	605	999	540	
Bone	Bonnie Blue	Boundary Waters	Bounding Main	Bouquet Orchid	Bouquet Yellow	Bracken Brown	Branch Bough	Brandy Flame	
78	157	06	736	165	355	578	900	477	
Blue Surf	Blue Vein	Blueprint	Blushing Pink	Bobby Blue	Boc Choy	Boca Raton	Boffin Green	Bolivian	
132	_හ ග	<u>6</u> 6	89	140	178	74	<u>თ</u>	29	
Blue Gray	Blue Harmony	Blue Ice	Blue Lotus	Blue Manor	Blue Mood	Blue Pansy	Blue Shadow	Blue Suede	
65	69	8	145	135	9	224	112	133	,
Blue Beauty	Blue Charm	Blue Chiffon	Blue Earth	Blue Eyes	Blue Fox Frost	Blue Frost	Blue Glow	Blue Goddess	
662	337	484	136	759	572	353	4	415	
Bitsey Beige	Bitter Lime	Black Eyed Susan	Blanket Blue	Blazen Pink	Bleached Sand	Bleached Turf	Bleu Celeste	Blonde Wood	d
410	182	188	704	119	611	462	573	443	
Bavarian Brown	Bayou Mist	Bayou Waters	Beauty Rose	Beethoven Blue	Belleek	Bianca	Biscuit	Bistre	

Colors Contained on Example HLG (arranged in alphabetical order, not HLG order)

Page 2 of 13

Figure 8B

137	655	869	614	106	688	684	4 0 0	225
China Blue	Chocolate Milk	Chocolate Mousse	Chocolate Shake	Cicely	Cinnabar	Cinnaswirl	Clarion	Clearwater
384	463	404	258	714	476	372	647	71
Ceylon Ivory	Chablis	Chalk Beige	Charade	Charade Pink	Cheesecake	Chelsea	Cherokee Tan	Chimes
408	160	220	398	569	758	470	613	289
Castilian	Castle Keep	Catalina	Catfish	Cattail	Cedar Rose	Centennial Gold	Ceramic Beige	Ceramic Jade
423	989	297	424	602	723	316	314	428
Cane	Сапуоп Маиve	Cape Green	Carlsbad Canyon	Carmine	Carnation Petal	Carolina Green	Carousel Green	Cassel Brown
221	739	574	246	577	576	502	503	317
Calm Sky	Calypso Ruffel	Camel's Hair	Cameo Green	Cameron	Camouflage Tan	Candelabra	Candleglow	Candy Green
166	162	586	629	679	626	724	565	500
Bungalow Blue	Bunting Blue	Burlap	Burnt Orange	Burn't Sugar	Butterscotch Pie	Cactus Flower	Calfskin	Calliope
190	100	380	675	669	610	637	359	405
Briny Deep	Bristol Blue	Bronze Sheen	Brown Rose	Brownberry	Brushwood	Buckeye	Budding Bough	Buff

Colors Contained on Example HLG (arranged in alphabetical order, not HLG order)

Page 3 of 13

Fig.

Figure 8C

601	124	388	103	368	269	153	681	672
Divinity	Dixieland	Dodge City Tan	Dreamy Winters	Dried Seaweed	Dublin Delight	Duchess Blue	Dune Beige	Dusty Coral
17	383	174	743	397	401	92	712	644
Daybreak	Deauville	Debonair	Debutante Pink	Deep Twilight	Delphinium	Delta Water	Demure Pink	Desert Sand
271	748	310	218	4 6	0	369	775	547
Cypress Green	Damask Rose	Dandelion Green	Danube	Dark Sea	Dark Shadow	Date Palm	Dauphin Gray	Dawn Sun
664	284	291	448	677	304	53	446 6	377
Country Way	Cove Green	Cucumber	Crest	Cromwell Brown	Crystal Green	Crystal Orchid	Curry Light	Curry Spice
069	969	706	718	694	717	475	685	551
Copper Rust	Coral Brown	Coral Reef	Coral Sea	Coral Tan	Corinthian	Corn Yellow	Cornico Beige	Cosmetic Pink
92	516	37	386	21	261	117	710	5 6 8
Colonel's Lady	Colonial Peach	Confederate Blue	Contessa	Contralto	Cool White	Copenhagen	Copper Glow	Copper Kettle
371	202	665	618	604	619	603	587	866
Cleo	Cloudy Day	Clove Dust	Cocoa Bean	Cocoa Candy	Cocoa Mix	Cocoa Parfait	Cocoon	Cocotone

Colors Contained on Example HLG (arranged in alphabetical order, not HLG order)

Page 4 of 13

Fig

Figure 8D

240	455	646	707	700	262	395	438	483	
Gemstone	Gentle Yellow	German Chocolate	Ginger	Ginger Brown	Glacial Green	Glader Gray	Gladiator	Gladsome	
152	263	616	51	51.5	620	283	214	765	
Friendly Sky	Frosted Mint	Frosty Toffee	Frosty Violet	Frothy Orange	Fudge	Garden Fantasy	Garland Blue	Geisha	
75	139	241	62	485	209	278	45	55	ር ካ
Flirtation	Florentine Blue	Foam Frost	Forget-Me- Not	Fortunata	Franciscan Robe	Freemont Green	French Blue	French Orchid	Colors Contained on Example HLG
134	121	703	721	725	150	708	612	207	ed on E
Far Away	Far Horizon	Fawn Pink	Feminique	Festive Pink	Fiord Blue	Fire Clay	Flax	Flint Ridge	ors Contain
5	636	281	276	695	641	345	689	716	S.
Evening Haze	Evening Sun	Everfrost	Everglade	Fading Rose	Fair Complexion	Fairway	Fall Leaf	Fantasy Pink	9615
720	494	729	555	259	771	360	351	24	69490961
Egyptian Red	Empire Yellow	Enchantress	Enchilada	Erin Isle	Ermine White	Essex Green	E a	Evening Blue	_
354	158	581	738	599	464	286	597	102	2
Dusty Dawn	Dutch Blue	Dutch Cream	Dutchess Pink	Earth Brown	Earth Yellow	Easter Green	Easton Brown	Echo	EXPRESS MAIL NO

Colors Contained on Example HLG
(arranged in alphabetical order, not
HLG order)

Page 5 of 13
Figure 8E

EXPRESS MAIL NO.

84	425	617	570	<u>7-</u> 4	172	248	138	590	
Harbour Sky	Harvest	Harvest Tan	Hash Brown	Heavenly Gray	Heavenly Scent	Heirloom	Historic Blue	Hollandia	
280	290	330	588	87	279	273	209	445	
Green Terrace	Green Thum b	Greenella	Grenadier Gold	Grotto Blue	Guava	Gumdrop	Gun Metal	Нарру Бау	
301	285	195	268	334	253	333	196	198	
Green Hint	Green Melody	Green Pearl	Green Sapphire	Green Sigh	Green Spark	Green Spirit	Green Stone	Green Suede	;
193	307	197	328	338	247	192	329	282	}
Green Boy	Green Cheer	Green Drift	Green Electra	Green Flelds	Green Flash	Green Fog	Green Glitter	Green Glow	•
506	593	774	11	205	672	38	777	319	-
Gray Beam	Gray Beige	Gray Button	Gray Duck	Gray Fog	Gray Mood	Gray Tweed	Great Smokies	Green Aspen	***
497	488	490	427	469	30	90	4	299	, , , , , , , , , , , , , , , , , , ,
Golden Corn	Golden Haze	Golden Laughter	Golden Ochre	Gourmet Mustard	Grape	Grape Crush	Grape Sherbet	Grass Green	700
210	530	295	370	437	451	417	506	492	
Gladstone	Glazed Carrot	Glen Green	Glendive	Glint O' Gold	Glisten	Giltter Gold	Gobi Sands	Golden Blond	

Colors Contained on Example HLG (arranged in alphabetical order, not

HLG order)
Page 6 of 13

Figure 8F

211
Isle 0' Green 250
Italian Earth 566
Ivanhoe Ivory 531
Ivory Tusk 411
Ivory Vapor 571
Jade Dream 257 Johnny Blue
Jamacian Mist 251
694909615 Colors Contained on Example HLG (arranged in alphabetical order, not

Figure 8G

HLG order)
Page 7 of 13

81	773	309	596	390	498	4	169	89	
Moonrock	Mortar Gray	Moss Green	Mote	Moulin	Mountain Marigold	Murmur	Nanking Blue	Napolean	
693	89	254	4	746	737	306	504	422	
Mission Rose	Misty Blue	Misty Jade	Misty Lilac	Misty Rose	Molly Pink	Monterey Green	Мооп Могп	Moondance	
47	352	654	559	944	270	275	272	122	
Milano	Minced Onion	Mineral Mauve	Mineral Red	Miner's Gold	Minnesota Green	Mint Gream	Mint Hill	Mirage Lake	
479	657	763	177	433	528	346	277	96	
Mayan	Mayfair Tan	Meadow Sweet	Mediterranea n	Mellow Yellow	Melody	Melon Green	Merry Green	Midsummer	
518	582	208	167	747	170	7	652	692	•
Mango	Manhatten Beige	Mariner's Gray	, Marseilles Blue	Marsh Rose	Martinique	Matthews Purple	Mauve Blush	Mauve Mist]
101	705	83	552	575	348	86	6	909	0
London Dawn	Lotus	Lovebird Blue	Lover's Knot	Lowell	Lunar Green	Mainline Blue	Majestic	Malibu Sand	000000
324	326	450	315	749	75	52	534	550	
Lime Mist	Lime Tart	Limequat	Limesicle	Lipstick	Little Boy Blue	Lively Lavender	Lobster Bisque	Lobster Shell	

Colors Contained on Example HLG
(arranged in alphabetical order, not
HLG order)
Page 8 of 13
Figure 8H

24	634	744	264	9//	429	467	726	701	
Persian Silk	Petal Peach	Petal Pink	Peter Pan	Pewter Cup	Pigskin	Pineapple Fluff	Pınk Flamingo	Pink Frost 7	
381	457	335	130	126	379	66 8	378	544	
Pearly Gates	Pebblegold	Peel Green	Peking	Penguin	Pepo	Pepper	Pepper Tree	Persian Melon	
298	461	511	702	542	541	545	522	543	
Pea Pod	Peaceful	Peach Beige	Peach Bloom	Peach Dust	Peach Frosting	Peach Velvet	Peach Whisper	Peaches 'N Gream	nple HLG
400	730	750	115	313	454	09	752	252	on Exai
Oyster Gray	Pagoda Red	Painted Desert	Pale Cadet	Pale Citron	Panama	Pansy Blue	Parasol Pink	Pastel Jade	Colors Contained on Example HLG
509	505	527	513	519	501	529	142	31	Color
Orange Flare	Orange Gem	Orange Glint	Orange Paste	Orange Peei	Orange Scent	Orange Supreme	Oxford Cloth	Oxford White	694909615
580	629	632	645	4 4	459	376	640	517	0 0
Oakheart	Oakleaf Brown	October Haze	October Leaves	Old Parchment	Olive Bistre	Olive Wood	Orange Berry	Orange Drop	6.9
320	204	108	96	9	269	73	33	589	
New Holly	New Wave Green	Night Fall	Nordic Blue	Nordic Ice	Norman Rose	Norwegian Blue	November Sky	Oak Brown	

Colors Contained on Example HLG (arranged in alphabetical order, not HLG order)

Page 9 of 13

Fig.

Figure 81

:: ·

	687	367	699	615	554	403	393	557	305	
	Russet Brown	Russet Pear	Sable Brush	Sahara Sand	Salmon Mousse	Sand Dollar	Sand Drift	Santa Fe	Sap Green	
	770	635	386	26	356	740	553	128 8	161	
	Rich Plum	Ripe Peach	Riviera Sand	Riviera Sky	Romaine	Rosalind	Rosy Flesh	Rough Sea	Ruffles	
	364	452	487	009	733	678	680	583	629	,
	Putty	Queen Anne's Lace	Radiance	Ranch Mink	Raspberry Whip	Red Java	Redwood	Rice Puff	Rich Earth	ple HLG order, not
	113	365	20	243	412	176	φ	20	8	on Exambetical of
	Prelude	Primeval	Prince	Pristine Green	Provincial Tan	Prudence	Purple Angel	Purple Mystery	Purple Ribbon	Colors Contained on Example HLG (arranged in alphabetical order, not HLG order)
	300	387	401	256	148	107	562	99	753	Colors (arrang
	Polo Green	Poplar	Porcelain	Porcelain Green	Portland Blue	Pottery Blue	Powder Puff	Prairie Sky	Precious Pink	694909615
	249	322	245	382	532	164	440	434	472	949
ä	Piquant Green	Pixie Green	Placid Green	Plantation White	Pleasant Pebbie	Polar Morn	Polished Brass	Polk Gold	Pollen	3
	731	755	727	715	745	683	671	742	129	SS MA
	Pink Hibiscus	Pink Love	Pink Lustre	Pink Mums	Pink Princess	Pink Sand	Pink Shadow	Pink Tlara	Pipe Gray	EXPRESS MAIL NO.

in alphabetical order, not HLG order)
Page 10 of 13 0

Figure 8J

	147	14	430	474	456	480	489	468	265	
	Strauss Waltz	Streamline	Suede	Sugar Cookie	Summer Sun	Sun Valley	Sunflower	Sunlight	Sunlit Glade	
	323	303	444	327	435	508	32	77	88	
	Spring Burst	Spring Thaw	Spring Yellow	Springtide	Sprout	Squash	Sterling	Sterling Blue	Stormy Blue	
	23	537	70	630	80	458	682	299	722	20 02
	Snow Violets	Sorcery Suede	Sovereign Blue	Spanish Nut	Spectrum Blue	Spectrum Yellow	Spice Beige	Spicecake	Spring Bud	imple HLG l order, not
	194	111	651	28	546	267	757	713	143	tained on Exa n alphabetica HLG order) Page 11 of 13
	Smoke Green	Smoke Ring	Smoke Staın Rose	Smoked Heather	Smoked Salmon	Smoked Seville	Snappy Pink	Snow Flower	Snow Glow	Colors Contained on Example HLG (arranged in alphabetical order, not HLG order) Page 11 of 13
	266	201	151	36	594	163	4 98	105	780	Colo
	Siamese Green	Silver Fox	Silver Snow	Silver Spur	Silver Velvet	Sistine Blue	Skinned Bark	Sky King	Slate Gray	694909615
	766	394	288	318	633	308	535	556	691	949(
į	September Glory	Sequoia Dark	Shamrock	Sharp Green	Shell Corn	Shocking Green	Shrimpette	Shrimpy	Shy Cream	
	760	168	S	357	180	231	233	236	521	S MAIL
	Satin Rose	Saturn	Savon Star	Scallion	Scarborough	Sea Sprite	Sea Teal	Sea Vista	September Cream	EXPRESS MAIL NO.

Figure 8K

10	26	156	362	184	778	340	189	385	
Violet Sequin	Violet Shadow	Wall Street	Washed Pebble	Waterway	Weathered Gray	Weeping Willow	Wharf Green	Wheatland	
44	179	421	561	191	768	200	564	296	
Tyrol Blue	Unicom Blue	Vanilla Cream	Vanilla Ice	Vapor Mint	Verbena	Veridian	Vicuna	Village Green	
229	756	549	173	609	58	34	347	54	
Tropic Turquoise	Tropical Orchid	Tropical Punch	Tropical Sky	Tulip Wood	Tuscany Blue	Tuxedo Gray	Twig Green	Twilight Chimes	ample HLG I order, not
496	302	538	642	548	622	312	171	585	rtained on Exinal phabetical HLG order)
Tibetan Gold	Tidal Foam	Tile Tan	Tinge of Peach	Titian Orange	Toasted Macaroon	Touch-O- Lime	Tropic Mist	Tropic Tan	Colors Contained on Example HLG (arranged in alphabetical order, not HLG order) Page 12 of 13
628	584	407	631	215	<u>6</u>	441	217	409	Colo (arra
Tawny Copper	Tea N Cream	Temple Gold	Tender Pink	Teton Blue	Thistle	Thistledown	Tara Turquoise	Tiber Gold	6 1 3
216	213	653	663	674	627	507	526	808	606
Tahiti Blue	Tame Blue	Tan Blush	Tan Wisp	Tanberry	Tangelo	Tangerine	Tangy Glo	Tarragon	NO. 694
244	625	734	711	523	28	255	120	274	MAIL
Sunlit Sea	Sunset Cloud	Sunset Pink	Sunset Snow	Sweet Jewel	Sweet Lilac	Swirl Green	Symphony Blue	Tabor Hill	EXPRESS MAIL NO. 694909615

Page 12 of 13

Figure 8L

478	493	432	27	673	592		
Yellow Begonia	Yellow Buff	Yellow Quartz	Yorktown	Young Doe	Your Shadow		
341	735	391	181	373	396	361	237
Winter Park	Winter Rouge	Winter Sky	Winter Whisper	Winter's Edge	Worn Path	Worn White	Yama Light
431	481	741	761	591	80	332	293
Whipped Cream	Whisper Gold	Whisper Pink	White Lavender	White Shadow	Wild Blue	Willow Leaf	Willowbrook

Colors Contained on Example HLG (arranged in alphabetical order, not HLG order)
Page 13 of 13

EXPRESS MAIL NO. 694909615

Yellow Aster

~

Winsome Ulac Figure 8M

SUMMARY OF LOGIC

- Select room to be decorated.
- 2. Choose favorite Basic Color Family
- 3. On a scale of 1 to 10, estimate the level of activity anticipated for this space.

10 might indicate a recreational space where, for example, people might be shooting pool, dancing, exercising, etc. 1 might indicate a room for sleeping, reading, or simply meditating.

- Next, estimate the number of people that will typically use the room.
 would indicate large numbers of people; 1, solitary use such as a library or individual bedroom.
- Now estimate the amount of natural light available in the room with 5 indicating no natural light, and 1 indicating a large amount.
- Guage the approximate exposure of the room.
- 7. Finally, consider spatial emphasis; how do you want to either enhance or overcome the room's inherent spatial limitations? Do you want the room to appear large and open, small and cozy, or somewhere in between?

- 1. Together, designer & client choose.
- 2. Reduces number of columns to 26.
- 3. Moves target indicator two columns in any given direction depending on the level of activity indicated by the customer. A ten would select the last two columns on the right in the direction of warmer colors; a three would select the 5th and 6th columns from the left boundary of the color family.
- 4. Fixes the target indicator on the row with 10 being on Row 1, 9 on Row 2, 8 on Row 3, etc. The target area is expanded four rows and four columns on each side from the intersection between the columns of step 3 and the target row chosen.
- A choice of 4or 5 moves the range to the top four rows of the target; choosing 3 to the middle four rows; 1 or 2 to the bottom four rows.
- 6. N or E corresponds to the warmest two columns; etc.
- 7. The final eight choices are divided into quadrants, with each quadrant representing one of the four spatial emphases. Small & cozy matches up with the warmest and darkest two of the eight colors, etc.

Figure 9

Sheetl - 1

Private Sub Worksheet_SelectionChange(ByVal Target As Excel.Range)
End Sub

Figure 10A

694909615

Sheet5 - 1

Private Sub Worksheet_SelectionChange(ByVal Target As Excel.Range)

End Sub

The control was a first than the control and t

Figure 10B

69490,9615

EXPRESS MAIL NO. _____

ThisWorkbook - 1

Private Sub Workbook_Open()

- ' Clear worksheets 2 thru 6
 Sheets("ColorPref").Select
 Range("A1:210").Clear
 Sheets("ActOcc").Select
 Range("A1:05").Clear
 Sheets("LitExp").Select
 Range("A1:210").Clear
 Sheets("RESULTS").Select
 Range("A1:210").Clear
- ' Turn off alerts
 Application.DisplayAlerts = False
- ' Show splash screen UserForm2.Show

End Sub

11 To Start Will be seen to see the seen see the see that the see the

Figure 10C

```
. . activityLvl
      Dim noOccupants
      Dim lightLvl
      Dim exposeLvl As String
      Dim exposeNo
      Dim rowCenter
      Dim rowTop
      Dim rowBottom
      Dim colCenter
      Dim colleft
      Dim colRight
      Dim rowCount
      Dim colCount
      Private Sub AboutButton Click()
          AboutInfo
      End Sub
1224
      Private Sub ExitButton Click()
41
          Application.Quit
End Sub
      Private Sub FindButton Click()
4= 1
Į,į į
       ' Set color family
           Sheets("Color Chart").Select
              If Color.Text = "Blue / Blue-Green / Blue-Violet Family" Then
Ü
                   Range("Blue").Select
               ElseIf Color.Text = "Yellow / Yellow-Green / Yellow-Orange Family" Then
                   Range("Yellow").Select
               ElseIf Color.Text = "Red / Red-Orange / Red-Violet Family" Then
                   Range ("Red") . Select
| pp |
Ui
                   MsgBox "Input error, programs halts.", vbcritial + vbOKOnly,
                       "Error!"
12,2
                   Exit Sub
| na L
               End If
           Selection.Copy
           Sheets ("ColorPref"). Select
           Range("A1").Select
          ActiveSheet.Paste
       ' Set activity and occupancy levels
           activityLvl = CInt(Activity.Text)
           noOccupants = CInt(Occupancy.Text)
       ' Initialize counters
           rowCount = 0
           colCount = 0
       ' Figure new range center
           rowCenter = Int(9 - activityLvl)
           rowTop = rowCenter - 2
           rowBottom = rowCenter + 2
           colCenter = Int(3.4 * noOccupants + 1.6)
           colleft = colCenter - 4
          colRight = colCenter + 4
          elect cells and copy --> ActOcc tab
           For colNumber = colLeft To colRight
               colCount = colCount + 1
               For rowNumber = rowTop To rowBottom
                   rowCount = rowCount + 1
                   Sheets("ColorPref").Select
```

```
UserForm1 - 2
                   Cells(rowNumber, colNumber).Select
                   Selection.Copy
                   Sheets("ActOcc").Select
                   Cells(rowCount, colCount).Select
                   ActiveSheet.Paste
               rowCount = 0
          Next
       Set light and exposure levels
           lightLvl = CInt(Light.Text)
           exposeLvl = Expose.Text
           If exposeLvl = "South" Then
               exposeNo = 1
           ElseIf exposeLvl = "West" Then
               exposeNo = 1
          ElseIf exposeLvl = "Southeast" Then
               exposeNo = 2
          ElseIf exposeLvl = "Northwest" Then
              exposeNo = 3
ElseIf exposeLvl = "East" Then
ı,[]
              exposeNo = 4
          ElseIf exposeLvl = "North" Then
1,14
              exposeNo = 4
## L
          ElseIf exposeLvl = "No windows" Then
                                                                                      ٤
32 4
              exposeNo = 5
          Else
              MsgBox "Input error, programs halts.", vbcritial + vbOKOnly, _
                   "Error!"
171
              Exit Sub
          End If
[#]
[#]
      ' Initialize counters
1,5
          rowCount = 0
          colCount = 0
== }
' Figure new range center
1,3
          rowCenter = Int(0.5 * lightLvl + 1.5)
          rowTop = rowCenter - 1
27 5
          rowBottom = rowCenter + 1
          colCenter = Int(exposeNo + 2)
          colLeft = colCenter - 2
          colRight = colCenter + 2
      ' Select cells and copy --> LitExp tab
          For colNumber = colLeft To colRight
              colCount = colCount + 1
              For rowNumber = rowTop To rowBottom
                  rowCount = rowCount + 1
                  Sheets("ActOcc").Select
                  Cells(rowNumber, colNumber).Select
                  Selection.Copy
                  Sheets ("LitExp") . Select
                  Cells(rowCount, colCount).Select
                  ActiveSheet.Paste
              Next
              rowCount = 0
          Next
      ' Spatial emphasis effects
          If Spatial. Text = "Large & Open" Then
             rowTop = 1
             rowBottom = 2
             colLeft = 1
             colRight = 3
         ElseIf Spatial.Text = "Large but Contained" Then
             rowTop = 1
              rowBottom = 2
                                   Figure 10E
             colleft = 3
                                                             EXPRESS MAIL NO. 9 0 9 6 1 5
```

1,14

12

ıΞ

```
UserForm1 - 3
          colRight = 5
    ElseIf Spatial.Text = "Small but Spacious" Then
          rowTop = 2
          rowBortom = 3
          cclleft = 1
          colRight = 3
     ElseIf Spatial.Text = "Small & Cozy" Then
          rowTop = 2
          rowBottom = 3
          colleft = 3
          colRight = 5
   Else
          MsgBox "Input error, programs halts.", vbcritial + vbOKOnly,
               "Error!"
          Exit Sub
     End If
' Initialize counters
     rowCount = 0
     colCount = 0
' Select cells and copy --> RESULTS tab
     For colNumber = colLeft To colRight colCount = colCount + 1
          For rowNumber = rowTop To rowBottom
               rowCount = rowCount + 1
               Sheets("LitExp").Select
               Cells (rowNumber, colNumber). Select
               Selection.Copy
               Sheets ("RESULTS") . Select
               Cells(rowCount, colCount).Select
               ActiveSheet.Paste
          Next
          rowCount = 0
     Next
 ' Present results
     UserForm1.Hide
     UserForm3.Show
End Sub
Private Sub ResetButton Click()
' Reset form
     Color.Text = "Blue / Blue-Green / Blue-Violet Family"
     Activity.Text = "1"
     Occupancy.Text = "1"
     Light.Text = "1"
     Expose.Text = "South"
     Spatial.Text = "Large & Open"
 ' Reset worksheets
     Sheets("ColorPref").Select
     Range ("A1:Z10").Clear
     Sheets("ActOcc").Select
     Range("A1:I5").Clear
     Sheets("LitExp").Select
     Range("A1:E3").Clear
     Sheets("RESULTS").Select
     Range("A1:C2").Clear
End Sub
Private Sub UserForm_Initialize()
     Color.List() = Array("Blue / Blue-Green / Blue-Violet Family", _
"Yellow / Yellow-Green / Yellow-Orange Family", _
     "Red / Red-Orange / Red-Violet Family",
Activity.List() = Array("1", "2", "3", "4", "5", "6")
Occupancy.List() = Array("1", "2", "3", "4", "5", "6")
Light.List() = Array("1", "2", "3", "4", "5")
Expose.List() = Array("South", "West", "Southeast", _
                                                                                    694909615
```

1,2

reg

100 %

100

Į.į

12,00

Üij

:3

1,13

| a+ k

177

** 5

```
UserForm1 - 4
        "Northwest", "East", "North", "No windows")
    Spatial.List = Array("Large & Open", "Large but Contained",
        "Small but Spacious", "Small & Cozy")
' Reset Worksheets
    Sheets("ColorPref").Select
    Range("A1:Z10").Clear
    Sheets("ActOcc").Select
    Range("Al:I5").Clear
    Sheets("LitExp").Select
    Range("A1:E3").Clear
    Sheets("RESULTS").Select
    Range ("A1:C2").Clear
End Sub
Private Sub UserForm_QueryClose(Cancel As Integer, CloseMode As Integer)
    If CloseMode = vbFormControlMenu Then
        MsgBox "You can't close this form like that.", vbOKOnly, "Error!"
        Cancel = True
    End If
End Sub
```

dinit of the first

Step 1: Choose a Favorite Color Family.	Blue / Blue-Green / Blue-Violet Family
Step 2 Typical Activity Level	1 (F = Sedentary), 6 = High Activity)
Typical Room Occupancy?	1 (1 \pm Single Person, 6 \pm Many People).
Step 9	1 (1 = Tow Light Level; 5 = High Light Fevel)
a Window Exposure?	South
Esp. 1 besited Spatial Effect?	Large & Open
End Color	Feet Form Ent. 20 About 1999
	Version 1.00 (0 PETA Bujla 315

Figure 10H

į,į,į

UserForm3 - 1

Figure 10J

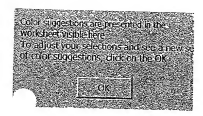


Figure 10K

```
' About Box verbage
Sub AboutInfo()
   About1$ = "NorthStar Color Guidance System"
   About2$ = "Version 1.00.10 BETA Build 315"
   About3$ = "Copyright 1999 NorthStar Marketing Co., LLC"
   About4$ = "All rights reserved."
   Abouttitle$ = "About this program..."

MsgBox About1$ & Chr$(13) & Chr$(13) & About2$ & Chr$(13) &
        About3$ & Chr$(13) & About4$, vbInformation, Abouttitle$
End Sub
```

A STATE WAS TO STATE OF STATE

Module1 - 1

Figure 10L

694909615 EXPRESS MAIL NO. _____

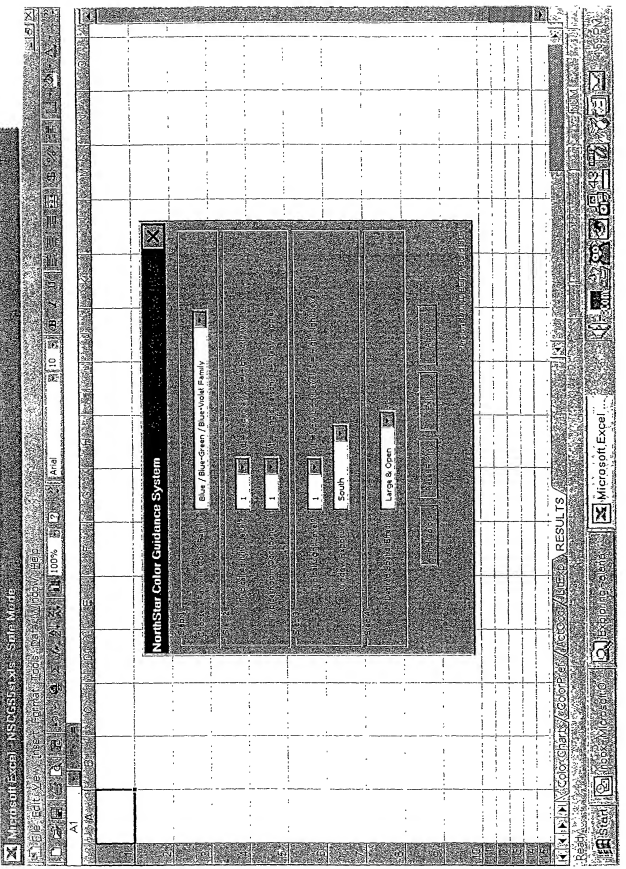
Module2 - 1

Private Sub KillTheForm()
Unload UserForm2
UserForm1.Show
End Suc

The state of the s

y2 **L**

Figure 10M



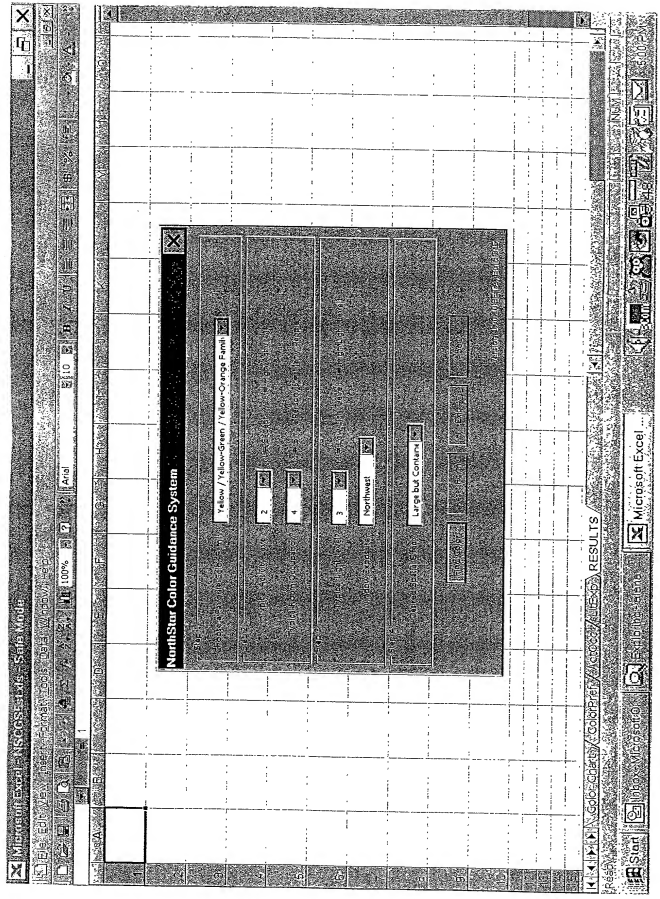
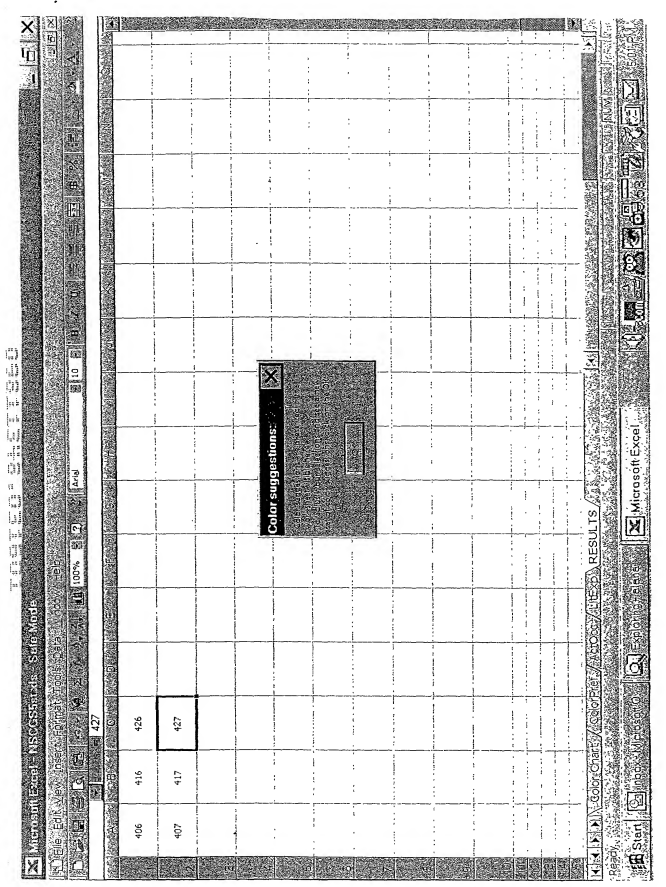


Figure 100

EXFRESS NAIL NO. 694909615

(1) The Season of the Season Marie Oraș S II 語Start | | | 図 | Indox - Microsoft Company of the Start | | 国 Microsoft Excel A Red / Red-Orange / Red-Violet Family 2 Fig. 1. The Mildbird of Manual Manu se h | == b The state of the s Spirite Small@cccy S NorthStar Color Guidance System The state of the s

Figure 10P



694909615 EXPRESS MAIL NO

		2	10 (E) 15 (E)	.			1.	100	<u>.</u>	49		Ready
lle Edit	612	613				•			**************************************			9 Ready
知识le Edit Vew Insett Format Tools Data 型nd Inset in Set in Inset	(W. 3)B) 622	623			: !	:		-			Color Charte	
nsert F <u>@</u> m (현기 시간 기기 (현기 633	(39				:						
Wileles Edit View Insert Format Tools Data Wind Na 田 島	632	633			!			-		THE LANGE OF STREET, STREET	(AcolorRiefs)	
ools. <u>O</u> at E ^{rr} riik	612 622 632	P. S. Lines of the Control of the Co			24 (changed + coar)			-	Transport of the Parket			
William Zimi	B	The state of the s			1-1 mark 1 mark			or describer community of the following communit	eren terrendentskandenskandenskande	lighters o namendi in stagandalismos (c-datoresidentelestentelestes) .	(8.6)	
0% Help		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	v		1			-	The state of the s		(EXP) RE	
B)(0			 -		Colo			- Avenue			RESULTS	
Arial	13 E C C C C C C C C C C C C C C C C C C	A			e o o o o		4	40 44 7 7 mg	,			
	H	3 200			Color suggestions:			-		7		
10		2	:		X Z						10000	
		Apparatus as a control of the contro	:					the view are.				
		to the state of th			20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		-					
						1	; ;					
		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·		:							
						:	200					MAINUM TOWNS
S(A)	<u> </u>	*** * ** ******************************			:	*	1					

1 Figure 10R